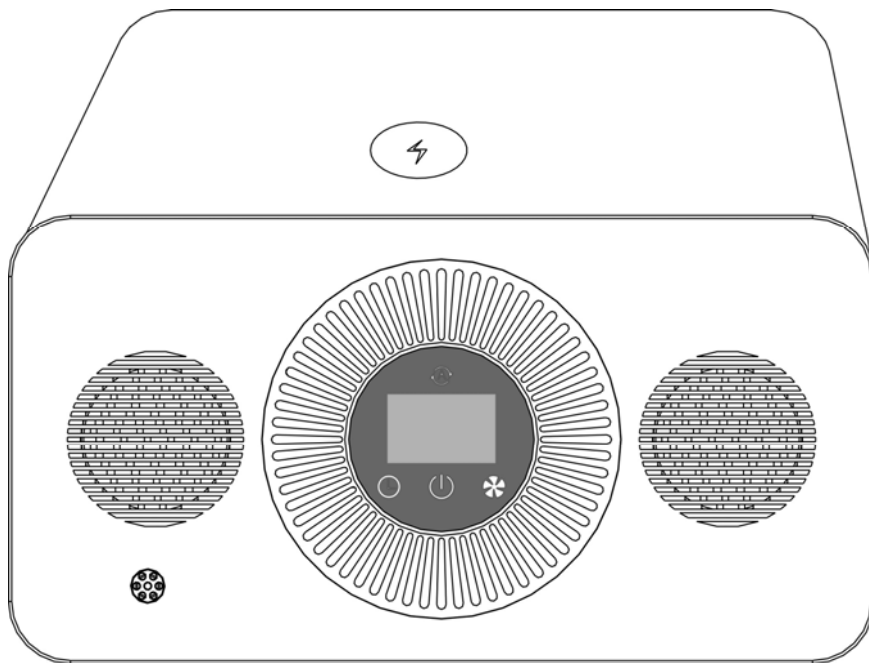


Multifunctional Air Purifier

USER MANUAL

SM-666



Thank you for purchasing this air purifier. Please read the instructions carefully before using it to achieve a better effect. Please keep the instructions after reading them so that you can consult them at any time.

Directory

Directory.....	1
Product accessories.....	1
Specification parameter.....	1
Product function.....	2
About Air Purifier.....	2
Safety precautions	3
Wireless charging.....	3
Product operation control.....	4
Key icon display and operation instructions.....	5
Product maintenance /HEPA filter replacement	6
Common problems and their solutions.....	7

Product accessories

Please check to confirm below accessories were included into the package carton.

1.User Manual 2.Adaptor(DC12V/2.5A 3.DC connector

- The size listed in User Manual is the same size as sample, for your reference.
- All design and size regarding AIR PURIFIER are subject to change without notice.

Specification parameter (Implementation standard : GB/T 18801-2015)

Supply : DC12V/2.5A	Power : 30W	Purification mode: filtration adsorption type
PM 2.5 Purification Rate: High	Formaldehyde purification rate: qualified	Noise (sound power level): 52dB (A)
Screens Expiration Prompt: Yes	CADR: 50 m3 / h	UVC length: 270-280nm
Product size: 320 * 187 * 170mm	Purification Energy Efficiency: Qualified Level	Wind speed pattern: low, medium and high
Net weight:	Gross weight:	Packing size:

Product function

- Air quality inspection
- LED display
- HEPA composite high-efficiency filter screen
- UV Sterilization function
- Bluetooth music playing function

About Air Purifier

The air purifier adopts efficient HEPA \ HESA filter and UV sterilization technology, and adopts intelligent sensors to detect ambient air quality and temperature and humidity. This air purifier is used for indoor air purification. With it, you can breathe cleaner air and ensure environmental comfort. This air purifier has the following functional configurations:

◆Efficient HEPA, HESA Filter System

HESA effectively kills harmful microorganisms , decomposes harmful gases such as benzene, toluene, formaldehyde, hydrocarbons, halogenated hydrocarbons, etc. in the environment, secondhand smoke or irritant gases, and eliminates off-flavor (eliminating off-flavor from chemical reactions such as respirators and sweat); The HEPA filter screen can remove more than 99.9 % of fine particles (PM 2.5), bacteria, smog, mold, spores, mites, etc., and can filter environmental toxic substances to the maximum extent and inhibit the growth of microorganisms and bacteria.

◆Intelligent air quality sensing system

Real - time monitoring and showing air quality; Based on that, purification efficiency can be adjusted on time and you could enjoy the fresh air at any time.

◆Large-power air outlet engine and UV sterilization

The large-power air outlet engine ensures higher air volume and UV Led generates ultraviolet with the wave length from 270nm to 280nm, which can destroy the DNA structure and RNA structure of bacteria and virus and kill growth cell and regrowth cell to reach the sterilization effect.

◆Place of use

Suitable for study, bedroom and small living room.

Safety precautions



Danger

Do not allow water or any other liquid or flammable detergent to enter the product to avoid safety problems such as electric shock or fire.

Do not insert hard objects into the air inlet and outlet to avoid product damage.

Do not extend your fingers into the air outlet and air inlet during product operation to avoid injury.

Please use this product in places where children do not have access to it.



Warning

Before connecting the product power plug to the power supply, please confirm whether the connected power supply is consistent with the input power supply parameters of the product identification.

If the power cord is damaged, in order to avoid danger, it must be replaced by professionals from the maintenance department designated by the manufacturer or similar departments.

If the plug, power cord or product itself is damaged, do not use this product and repair it in time.

This product is not designed for people (including children) who are physically unsound, feel or mentally handicapped or lack relevant experience and knowledge.

Use, unless someone responsible for their safety directs and supervises their use of the product;

Do not block the air inlet and outlet of the product and keep the surrounding air unobstructed.

During maintenance, always unplug the power plug.

wireless charging

This product is a mobile phone wireless charging accessory product and supports Qi mobile phone wireless charging.

Note: When using, please lay the wireless receiving position of the back shell of the mobile phone on the launch plane of the product, and slightly move the mobile phone until the mobile phone automatically displays the charging icon.

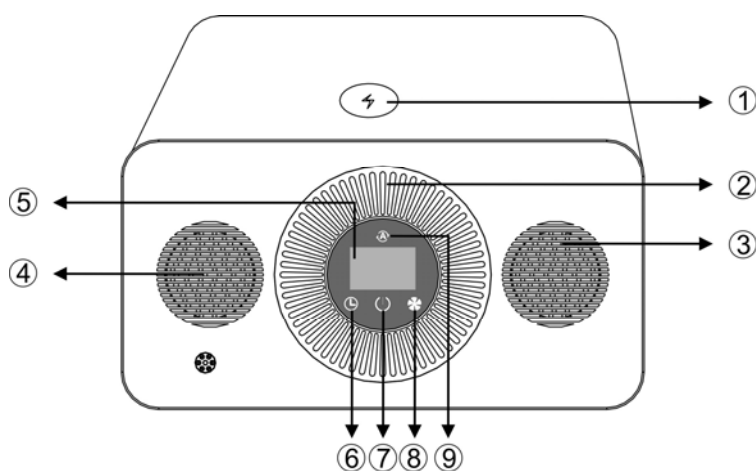
*Technical specifications:	*Direct use of mobile phones:
1) Input voltage: DC+5V/1.5A 2) Output voltage: 5V/1000mA 3) Power conversion: >70% 4) Operating frequency: 100~200KHz	Nokia Lumia820、Nokia Lumia920、Nexus4、HTC 8X (US Edition), HTC Droid DNA (US Edition), Nexus 10 Flat Panel Electricity Brain, Nexus 7, Samsung: S6, S7 ,S8, ,S9, Note5, Note6, Note7, Note8, iPhone: iPhone X, , 8, 8 Plus
	*Additional receiving coil is required:
	Samsung: S3、S4、S5、Note2、Note3、Note4 Apple: iPhone5、5S、6、6Plus、7、7Plus

Product operation control













Function control and display:

The operation and control of each function of the product is regulated by the touch function key. When the key is touched, the product sends out a "BI" sound response and displays the current setting or operation status through each corresponding icon in the display screen. The corresponding icon is described as follows:

1. Wirele charging transmission
2. Clean air outlet and air quality status color display window
3. Speaker
4. Speaker
5. LED display screen
6. Timing key
7. Turn on / off key
8. Wind speed key
9. Automatic key



Key icon display and operation instructions

	After powering on BIBI for two times, press this key to turn it on / off, and the automatic operation mode .
	When the product is running, press this key to adjust the running wind speed and adjust it in low, medium and high speed cycles. The LED screen displays the wind speed icon at the same time, indicating the current operating wind speed status.
	Press the timing key for the first time to select 1H, 2H, 7H, 8H timing mode or 0H canceling timing; When a certain timing state is selected, the timing icon of the display screen flashes three times slowly and then is always on, which means the timing is effective. The second press will be timed to view: the third press will reschedule the operation.
	Press the automatic key system to enter the automatic operation mode, and the system automatically adjusts the wind speed according to the detected ambient air quality to effectively purify the polluted air. (Repeat press in Low Speed Mode)
	Press the sleep key system to enter the mute and rest screen operation mode, and press  alone to resume the normal operation mode.
	Press  for a long time and “Bi” sounds to turn on or off the Bluetooth function. After the Bluetooth pairing connection with the mobile phone (Bluetooth name SM - 666) is successful, the mobile phone music can be played and the sound volume can be adjusted.
UV	UV sterilization icon display. long press ths  to turn off or turn on the UV sterilization function.
	Running wind speed icon display.
	PM 2.5 Icon Display.
88	Air quality index display:(0-15)-Blue; (16-35)Green; (36-75) Red; (76-999) polluted-Red temperature automatic. Long press the automatic key to display the temperature and humidity, and it will automatically recover after six seconds. Long press the automatic key  to display the temperature and humidity, and it will automatically recover after six seconds.

Product maintenance: (Please pull out power supply before maintenance)

Daily cleaning focus on surface of AIR PURIFIER as well as , the place for wind inlet and outlet

When cleaning, use soft dry towel to wipe dust and duty.

When using wet towel, it need to be wrung out before using it to clean AIR PURIFIER. Don't leave any water-based stains on product.

WARNING

Pull out the plugs before cleaning the surface of the AIR PURIFIER and refer to the maintenance guide mentioned before to open the front panel and take out the connected line;

Do not put AIR PURIFIER into water and any other liquid; Water or liquids can not sprinkle on AIR PURIFIER directly;



Do not use corrosive or flammable cleaners to clean any parts of AIR PURIFIER.

HEPA filter replacement (Tip: please pull out power supply before changing!)

1. Tips for replacement of air filter during effective use:

When the machine is powered on for the first time, the system will automatically memorize it, counting from 0-600 hours. When the filter expires, the display screen will be "600" every time it is turned on. The buzzer will flash 5 times and the buzzer will beep 5 times to prompt the user to replace the filter network;

2. Re-initialize the system after the filter is replaced

In the standby state, press the automatic  button for 3 seconds, the display shows "600" slowly flashing and then press the timer  button for 3 seconds, the display shows "000" and then the beep will beep once. The system will automatically turn on, that is, the initial filter replacement is successful; Re-memory, counting from 0-600 hours in increments.

ATTENTION

To protect our environment, please replace filter after service time is up.

Please pay attention: if replace filter early than service time is expired but without setting 600- hour memory countdown function, the system will ignore the new filter's service time, instead of it, system will continue to count down service time based on the previous filter.

The shell life of filter is about 4-6 months.

When replace filter, please purchase replacement filter through formal channel.

Due to environmental pollution is not the same in each region, we advise every month to check the filter at least one time. For healthy purpose, please replace it immediately when filter is dirty.

Common problems and their solutions

Problems	Reason	Solutions
Cannot switch on AIR PURIFIER	Power plug not insert properly	Please check power supply is correct. Or, check plug if connect with the power properly
	Others	Sent back to distributor or original factory for maintenance
Blower, unworkable	internal part loose, poor contact	sent back to distributor or original factory for maintenance, don't repair by yourself.
Wind speed slow down under same working mode	Filter is too dirty, wind resistance	Replace the filter
	Change speed mode to "automatic"	Under Automatic mode, wind speed is adjust by itself according to surrounding air quality. Difference speed will gives out under this mode.
Big Sound	Too much dust gathers on filter	Replace filter
	Unexpected things inside air flue	Take it out unexpected things from air flue, or send back to distributor for handling
Unable to connect Bluetooth (SM-666)	check Bluetooth setting if it is correct	Check Bluetooth setting or connect Bluetooth again

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.